Innovative Energy Management Workshop For Water and Wastewater Treatment Utilities

How to Reduce Energy Use and Increase Savings

Tuesday, October 14, 2008, 8:30 a.m. – 4:00 p.m.
The Downtown Doubletree Nashville
315 4th Avenue North
Nashville, Tennessee

SPONSORED BY







This workshop will help utilities:

- Develop an individual energy management plan
- Prioritize energy management activities
- Set measurable energy goals to reduce consumption
- Manage energy to reduce operating costs
- Establish a plan to follow through on priority energy management goals

For registration information contact: Stacy D. Witherspoon at witherspoon.stacy@epa.gov or 404-562-9502

Phone Inquiries: contact Jennifer Dodd 615-532-0643

Directions to the Downtown Doubletree Nashville, 315 4th Avenue N, Nashville

From Airport Directions: 10 Miles Nashville International. Take I-40 West toward Memphis. Exit at Church St/Charlotte Ave Exit. Turn right onto Charlotte Avenue. Continue on Charlotte to 4th Avenue. Turn right and go one block. The hotel will be on the right.

From Memphis - Take I-40 east to Nashville. Exit at the Charlotte Ave/Downtown exit. Take a left at the light, continue on Charlotte until you reach 4th Ave. and then turn right. The Doubletree is one block up on your right at 4th and Deaderick.

From Chattanooga - Take I-24 west toward Nashville. Pick up I-40 west to Nashville. Take the Church St./Charlotte Ave. Exit. Go to the 3rd light and turn right. Continue on Charlotte until you reach 4th Ave. And then turn right. The Doubletree will be one block up on the right at 4th and Deaderick.

HOTELS: **Downtown Doubletree is the host hotel.** There are many other hotels nearby, see list provided.

Innovative Energy Management Workshop For Water and Wastewater Treatment Utilities Tuesday, October 14, 2008, 8:30 a.m. – 4:00 p.m.

The Downtown Doubletree Nashville 315 4th Avenue North Nashville, Tennessee

The workshop will help utilities LEARN HOW TO:

Develop energy management programs
Prioritize energy improvement
Set measurable energy goals to reduce consumption
Manage energy to reduce operating costs
Establish a plan to follow through on priority energy
management goals

Follow-up:

On-site technical support with pilot utilities Energy Star Bench-marking assistance Follow-up information session

The Workshop will include:

Interactive instruction on using MANAGEMENT SYSTEMS
APPROACHES to reduce energy use Opportunity to learn from experienced utility representatives on energy performance improvements and associated cost savings

Identifying follow-up opportunities for utilities taking action

Food & Space Provided by the Following Supporters:















"Rising energy costs can be a major challenge for water utilities. The good news is that there are many opportunities to save money and help the environment by focusing on energy-saving techniques.

James I. Palmer, Region 4 Administrator, U.S. Environmental Protection Agency